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SUBJECT	Szelnok Airfield		NO. OF PAGES 5	
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			NO. OF ENCLS. 2 (LISTED RELOW) (A) & (B)	
			SUPPLEMENT TO REPORT NO.	
THIS SOCUMENT OF THE UNITED AND \$4, OF TH	CONTAINS IMPOUNTED APPECTING THE NATION STATES, SINES THE MEANING OF TITLE 18- 24 S U.S. CORE, AS AREDED. ITS TRANSMISSION	AL DEFENSE C11.AS 783		
PROMISITED BY	CURIENTS IU WA RECEIFT BY AN URAUTHORITED LAW. THE REPROUCTION OF THIS FORM 18 "A	PRISTS:	UNEVALUATED INFORMATION	Ĺ
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- 1. Szolnok Airfield is located approximately four km south of the center of Szolnok City (47° 11° N 20° 12° B). A concrete road 10 meters wide leads from the city to the airfield. This road was concrete for three and a half km and changed to firt approximately five hundred (500) meters from the airfield. The main identifying mark is the Tisza River flowing in a southeasterly direction four km from the airfield. Amother identifying mark is the Holttisza, a lake of alongated shape approximately nine km long and 90-100 meters wide located about 200 meters north and northeast of the airfield. A small village, Irakoczi-Falva (about 200 buildings), is situated approximately 3½-4 km southwest of the airfield. No retification head to the field.
- Suchnok Airfield was of curved, almost boomerang, shape. The length of the landing strup was approximately 1,000 meters in northeast direction. Its width was approximately 400 meters. Runways were not of concrete, but rolled dire and parchy grass covered. There was a concrete ramp hear the two hangars and the two historial magnetic compensating roses. There were no artificial water drainage installations at this field. The level surface made natural inwinage of rain water almost impossible. After a heavy rainfall, large areas of the airfield were covered with water pools for several days, reducing flight operations to zero.
- 3. Szolnok had two hangars and three large administrative buildings. There were no camouflaged dispersel points for aircraft, blast pens, or underground hangars. Aircraft were either parked in the hangar buildings or on the concrete ramp. In the event of air allers the aircraft were dispersed in a haphazaru nammer, and could be seen from the air since no camouflage measures were practiced.
- 4. Eschnical facilities in Tuded a Morse code and teletype installation. The beletype apparatus, halfied "HTAES," was of Soviet manufacture, and was received sometime in December 1945. This apparatus is currently standard equipment in the Hungarian Air Force. It is also used at other military installations. There was also a statistary radio transmitting and receiving station, operational in December 1950, which had three antennae. The Hungarian name for the installation is Gunio. The radio apparatus itself was known under the term RSZBF, and is of Soviet manufacture. This radio installation was to be used only in case of hostilities, for only a mobile radio transmitting and receiving unit was used when I was there. The mobile radio station was installed on "Dodge" type truck.

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	GECHET TO THE STATE OF THE STAT	25X1 25X1A
		25X1A
	It has a vertical antenna for executiving and a horizontal antenna for receiving, and is operated by one 24 wolt 150 amp are bettery. Since the radio transmission apparatus operates on 500 wolts, a dynometer is used to step up the 24 wolts of the battery. Transmission and receiving range is 150 to 200 meters. The airfield has telephone service, both with military installations and Szolnok City. The neverthological station is located in the same building occupied by the telegraph and teletype office.	
5. 25X1	Adequate power is supplied by the Erchrok City electric power station. In the military barracks 25-wait bulbs were used while in the offices there were 100-wait bulbs installed. Extracks 25-wait bulbs were used while in the offices there were 100 has till 0430. Extract orders were in force to keep the light off in the billiets from 2100 has till 0430. Extract orders were in force to keep the light off in the billiets from 2100 has till 0430. Extract orders were no night landing side such as runway markers, and no night flying was practiced there were no night landing side such as runway markers, and no night flying was practiced there were no night landing side such as runway there were no searchlights nor unti-	
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	Six three-story buildings were completed during 1950 as housing for married officers. Fach building could accomplate approximately twenty families. Three rooms, including bathroom, were assigned to each family.	
3	The only basic flying school in Bungary, Millian Gyorgy, is located at Szolnok sirfield. Lt Col Laszle Ruta was in charge, and Lt Col Istvan Hegyi was the Political Officer. It Col Laszle Ruta was in charge, and Lt Col Istvan Hegyi was the Zbigarov of the Soviet Air Force was the school adviser. Lt Col Istvan Emmerling was the Zbigarov of the Soviet Air Force was the school counter-intelligence	The state of the s
	school Deputy Commanding Officer. A Lo students. One hundred were taking navigation and officer. There were approximately 500 students. One hundred were taking navigation and the rest were being trained as pilots. I do not know how many instructors were assigned to the rest were being trained as pilots. I do not know how many instructors were assigned to the school. Pilot training was accomplished on TAK-18 aircraft (16 s/c in all). Two LI-2 this school. Pilot training was accomplished on the course for pilots was two aircraft were utilized for navigation training. Length of the course for pilots was accomplish	- N
	months of lectures and one month of satual flying. Advanced flight training was accomplish months of lectures and one month of satual flying. Advanced flight training was accomplish at Kecskemet flying School. I think that the navigator's course was of three months duration. The class hours for both pilots and navigators were from 0800 till 1500, uninterrupt for six days per week. The dinner period was after 1500. Political indoctrination lecture were given every day for two hours. The mechanics received two hours of political indoctriver given every day for two hours. The mechanics received two hours of political indoctriver given every day for two hours. The mechanics received two hours of political indoctriver given every day including Sundays, weather tion each Monday. Flight training was conducted every day including Sundays, weather tion each Monday. Flight training was conducted every day including Sundays, weather tion each Monday. Flight training was conducted every day including Sundays, weather the event facility work was performed the whole crew was restricted for the week end. Som in the event facility work was performed the whole crew was restricted for the week end. Som in the event facility work was performed the whole crew was restricted for the week end.	ed.
	Filst training fernations comprised two, three or four aircraft as follows:	
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12. Each sviation cadet at this school, whether pilot or navigator, was required to make six parachute jumps during his training period. During the first three jumps the parachutes were opened automatically, but each cadet had to pull the cord himself during the last three. All six jumps were made from an altitude of 800 meters. A paratroop Captain, probably from Papa Airfield, was the school instructor.

any case of parachute failure. Each calet was equipped with two parachutes. The regular parachute worn on the back was designated as PD-6, possibly of US manufacture. The reserve parachute, a Soviet type, was worn on the chest. The material of the Soviet-type parachutes was of inferior quality as compared to the US type. There was no air-to-air aerial gurnery training at this school.

13. In December 1950, there were the following types of aircraft at Szolnok Airfield:

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16 YAK-18
2 LI-2 (DC-3)
8 IL-2
6 YAK-9
6 ARADO-96
2 ZLIN
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14. The points hereunder refer to sketch, Enclosure (A):

Point

#1..... Landing area of the airfield. Covered mostly by grass and rolled dirt. numerators approximately 1,000 meters long and 400 meters wide.

#2 & 3... Two hangars. Constructed in 1949 of reinforced concrete. Length 40 meters width 20 meters. Each hangar could accommodate approximately 20 YAK-9-type aircraft. Hangars were apparently built on weak foundations because they were sinking into the ground (about 30cm deep by Pecember 1950).

..... Concrete ramp, approximately 30 x 20 meters, used for magnetic compensating of alteraft.

#5..... Consider road five meters wile which did not lead outside the sirfield area.

#6 Empty buildings in neglected status.

#7..... Parachute jump training site. This is a wooden parachute jumping tower approximately 20 meters high.

#8..... A single atory brick building utilized for canteen and barber shop.

Dimensions: 30 & 7 meters.

#9..... Guard house. Single attry building constructed of bricks. Dimen-

#10.... Water well.

Three-story building constructed of bricks, approximately 70 meters long and 20 meters wide. In this building were housed the following: teletype and telegraph office, photo laboratory, shoe repair shop, wood work shop and link trainer.

#12..... Two-story building constructed of bricks, approximately 40 meters long and 12 meters wide. This building housed the counter-intelligence personnel. This was the counter-intelligence center of the training branch of the Hungarian Air Force. In addition the engineering office was located in this building.

#13..... Small fuel storage for gasoline and oil. Approximately 30 barrels stored in open sir.

#14..... Excavation site for the underground fuel storage tank.

#15..... Two-story building utilized as military barracks. Dimensions approximately 70 meters long 30 meters wide. Constructed of bricks. It housed approximately 80 men. The building had camouflage paint from the war period. Most of the buildings on this airfield still had the war time camouflage coating.

#16.... Iron gate.

#17..... Dirt road which loads to Szelnek city.

#18,4,5,C Underground air raid shelters constructed of bricks. These shelters were being reconditioned.

#19..... A barn for horses used for transportation within the airfield.

#20..... Garage. Constructed of bricks approximately 50 meters long and 15 meters wide. Could accommodate approximately 20 trucks.

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Point

- #21..... Two-story dispensary. Constructed of bricks. Approximately 20 meters long and 10 meters wide. Could accommodate up to 50 patients.
- #22..... Empty, single-e'ery building, constructed of bricks. Possibly former office building.
- #23..... Water basin. Constructed of sement. Approximately 20 meters long, 15 meters desp. It was not filled with water, however.
- #24..... Military barracks. Three-story building constructed of bricks. Approximately 70 meters long and 20 meters wide. Housed pilot students and mechanics.
- #25..... Two-story building constructed of bricks, approximately 20 meters long and 15 meters wide. Housed the finance office.
- #26...... Sports field. Approximately 100 meters long and 40 meters wide.
 #27..... Military tarracks. Three-story building constructed of bricks.
 Approximately 70 meters long and 20 meterts wide. Housed school students.
- #28..... Dressing room for the sports field.
- #29..... Swimming pool. Constructed of concrete, approximately 30 meters long and 8 meters wide.
- #30...... Open area used for storage of gasoline. Approximately 200 barrels were stored here in December 1950...
- #31, 32,
- 33 & 34... Classroom buildings. Constructed of bricks with steel sheet roofs. Buildings were three stories high, each about 70 x 20 meters.
- #35..... Two-story building constructed of bricks. First floor contained the atudents mass hall. On the second floor was the movie hall and theater, called the "Cuitoral Hall."
- #36..... Military barracks. Three-story building constructed of bricks, approximately 70 meters long and 20 meters wide.
- #37...... Warehouse. Single-story building constructed of bricks. Approximately 40 meters long and 15 meters wide. Roof was covered with red tile. Storage for aircraft spare parts.
- #38A..... Aircraft machine gun testing ground. Here the synchronization for aircraft machine guns firing through the propeller was conducted. The concrete area occurred about 5m x 5 meters.
- #38B.... Earth mound.
- #39..... Airfield gate and guard house.
- #40..... Eachelor Officers quarters. The building was constructed of reinforced concrete, and was two stories high. It was approximately 40 meters long and 15 meters wide. The building was painted in light yellow color. The roof was covered with the sheets.
- #41, 42,
- 43 & 44.. Three-story buildings constructed of reinforced concrete, each approximately 40 meters long and 10 meters wide. Roofs were level and covered with the sheets. These buildings were occupied by married officers and their families. Painted in light yellow color.
- #45..... Two-story building constructed of reinforced concrete, approximately 40 meters long and 10 meters wide. Roofs were level and covered with tin sheets. Painted in light yellow color. Buildings were occupied by bachelor officers.
- #46..... Holt Tisza Lake shoreline. The Lake was approximately 9km long, 90 to 130 meters wide and 5 to 8 meters deep.
- 15. The points hereunder refer to aketch, Englosure (B):

Point

- #1..... Szolnek Airfield.
- #2..... Radio transmission and receiving (GUNIO) station.
- #3..... Concrete road leading to Szolnok City, approximately 10 meters wide and in poor sensition.
- #3n..... Dirt road leading to Szelnok Airfieli. #3b..... Dirt road leading to Rakeezi village.
- #4..... Rakoczi Village, approximately 200 buildings. Population 1,500.
- #5..... Civilian Glider School, inactive in December 1950.
- #6..... Bridge over a depression. It was constructed of concrete and was approximately 300 meters long. This bridge had approximately 100 supports arranged in three rows.

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Point

#7...... Bridge over Tieza River. Metal construction, approximately 80 meters long, with four piers.

#8...... Tisza River. Approximately 70 meters wide at this point.

#9..... Small sixfield known by the name of Szanda. The landing area was approximately 1,000 meters long and 400 meters wide. This airfield had grass landing strips. It is located 1,500 southwest of Szolnok and about 2,500 meters northwest of the main Szolnok Airfield. It was operational only during dry weather. It the Spring and Autumn this

#10..... Flat, uncultivated area, mostly grass-covered.
#11..... Zagyva Rivulet, Usually dry during the Summer.

#11...... Zagyva Rivulet. Usually dry during the Summer.
#12..... Radio station "PETOTY." It had one tower approximately 100 meters high.

#13..... Concrete ocvered road to Debrecen, 10 meters wide. It was in poor condition.

#14.... Szolnok City.

#15 Sugar factory in Szelnok. It has three smokestacks constructed of

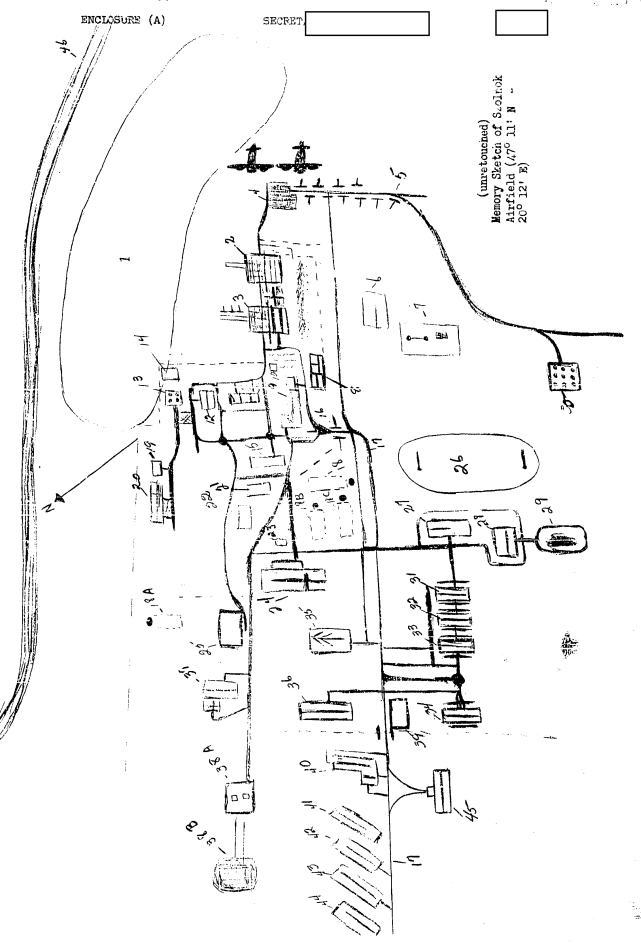
bricks, each 40 meters high.

#16..... Earth dam approximately 5 meters high. It was constructed for the protection against Tieza River floods.

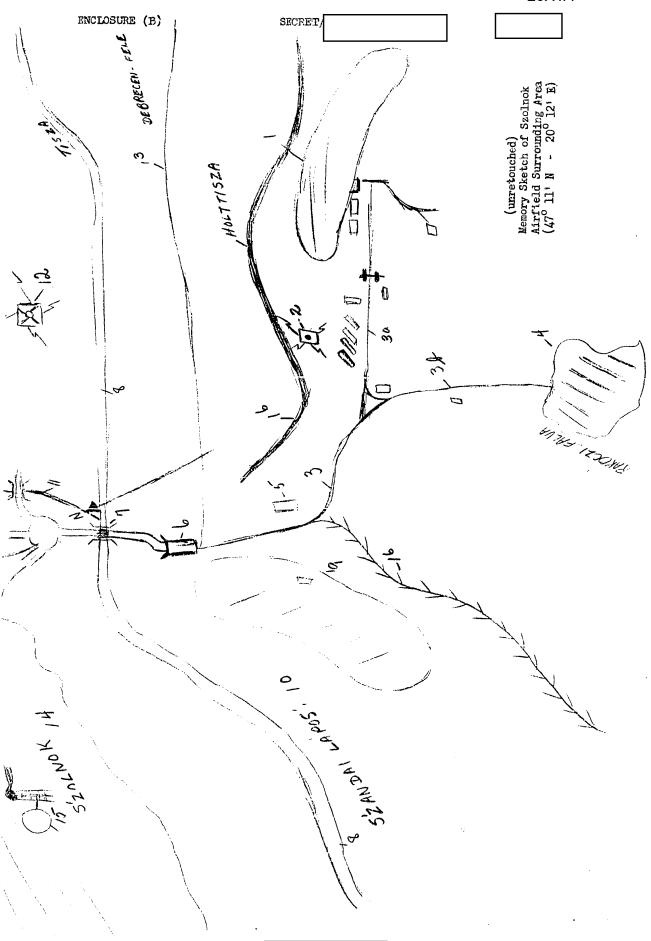
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ENCLOSURE (A): Memory eketch of Szolnok Airfield.

ENCLOSURE (B): Memory skerch of Szalnok Airfield surrounding area.



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